

ABSTRACT

A compact disk player includes a housing, an optical drive and a flash card reader. The housing has an internal chamber for accommodating the compact disk drive and the flash card reader, and a panel provided with a plurality of apertures. One of the apertures is for allowing a compact holder of the compact disk drive to pass in and out, whereas the other apertures are correspondingly provided with driving devices for reading from and writing to Memory Stick, CompactFlash, SecureDigital, MultiMedia, Smart Media, Extreme Digital, and PCMCIA cards. Using the above structure disposing the flash card reader and the optical drive in the same housing, materials required are decreased, occupied space is significantly reduced, and production cost is also lowered.